

Fig. 1

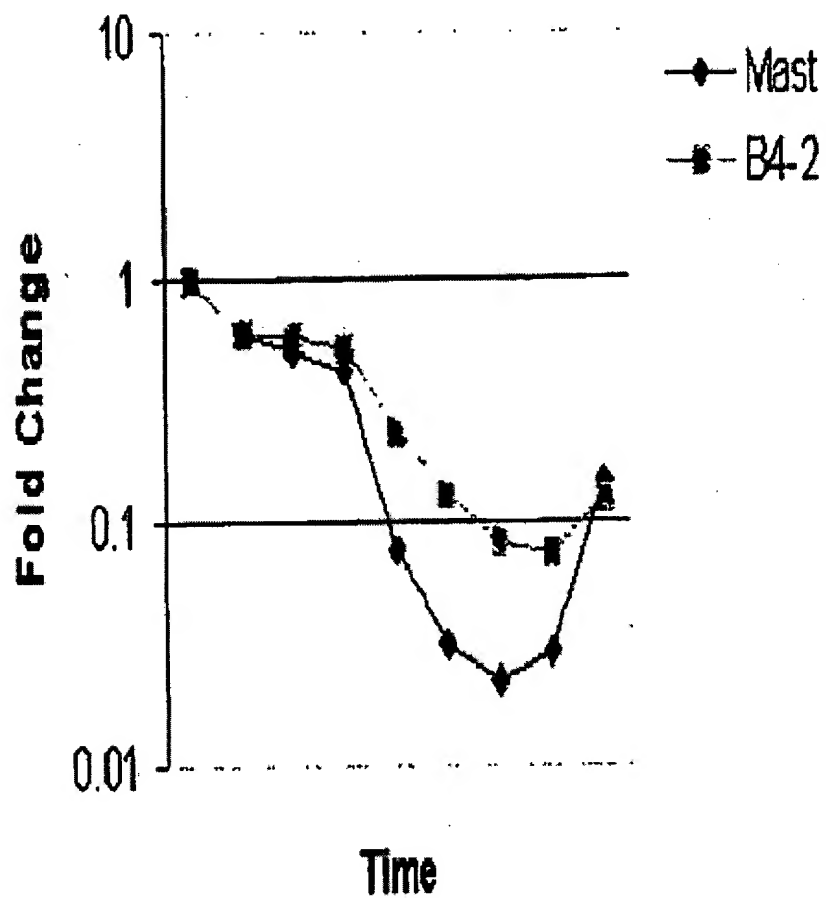


Fig. 2

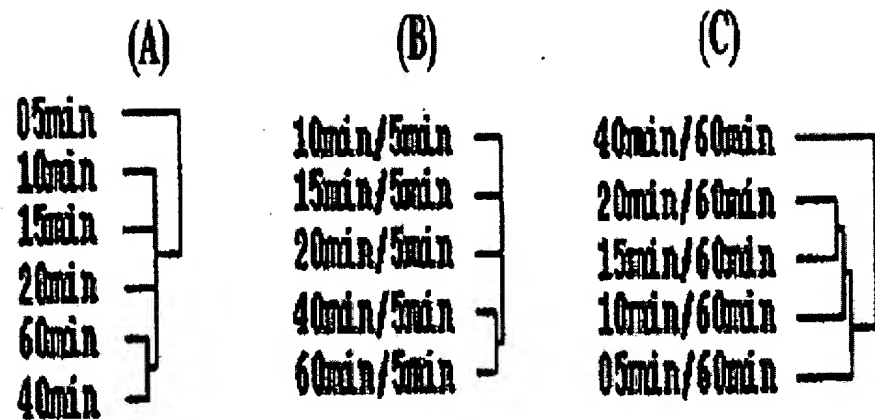


Fig. 3

# ClonTech Filter

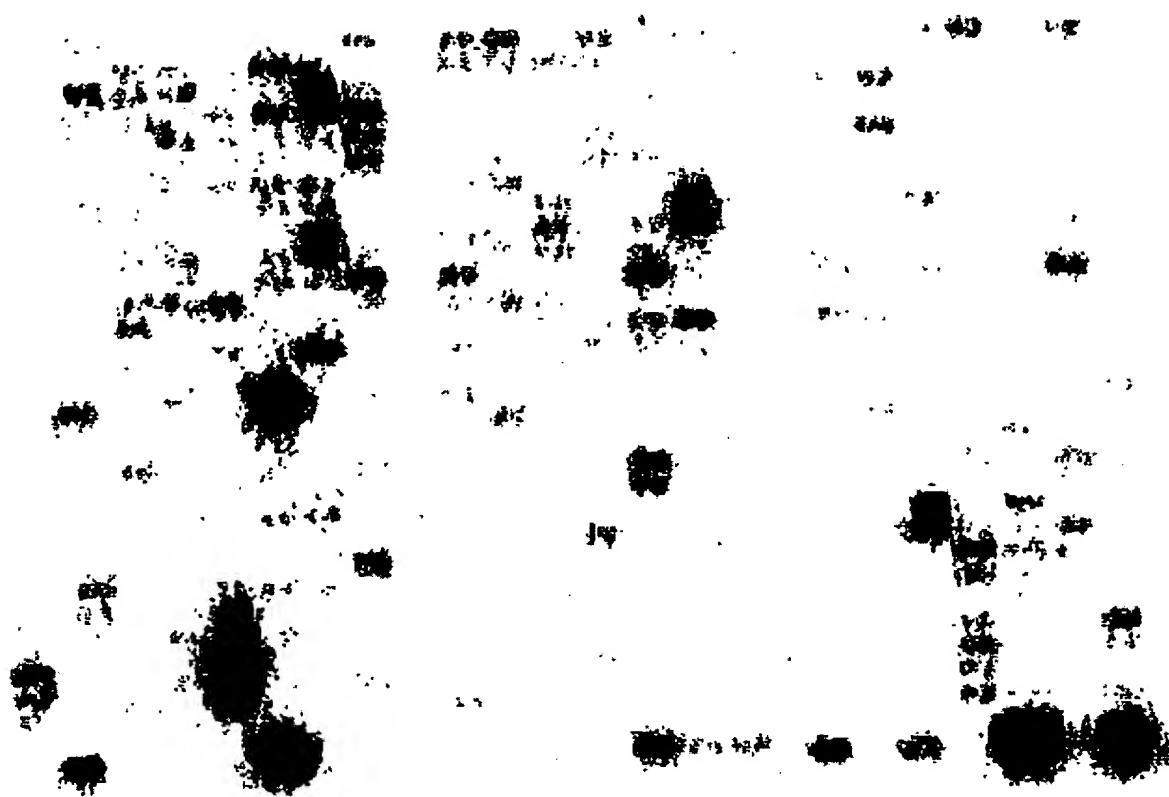


Fig. 4

Application No. 09/940,878  
Amendment dated November 23, 2005  
Replacement Sheet Showing Changes

# NEN Micromax Slide

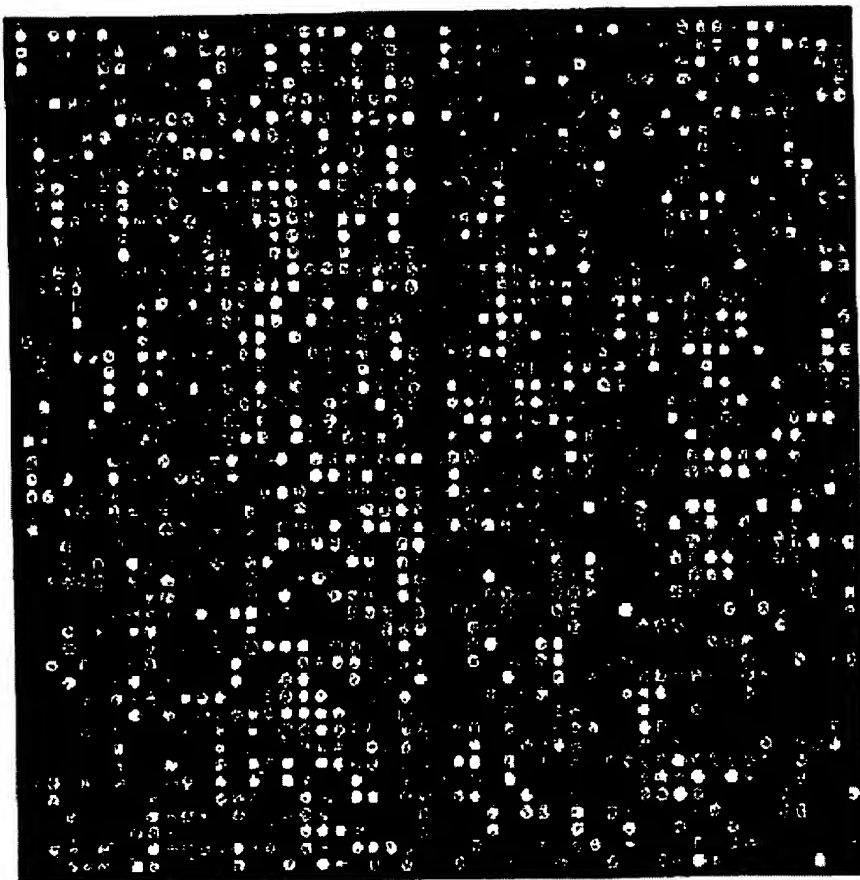


Fig. 5

# Affymetrix System

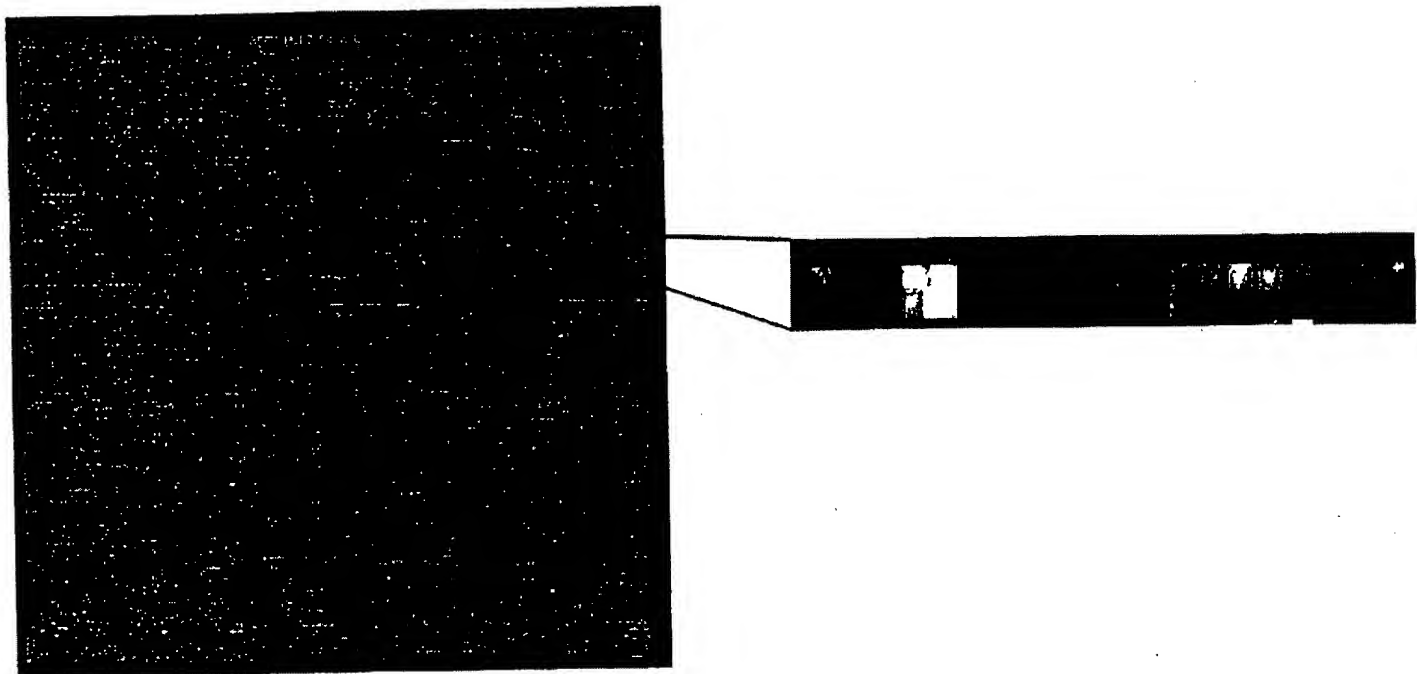


Fig. 6

Assignment of 62 Normal and Cancer Tissues Among the Five Classes

		Latent Tissue Class				
		I	II	III	IV	V
Cancer	1	30	5	2	2	
	Normal	16	2	3	1	0

Fig. 7

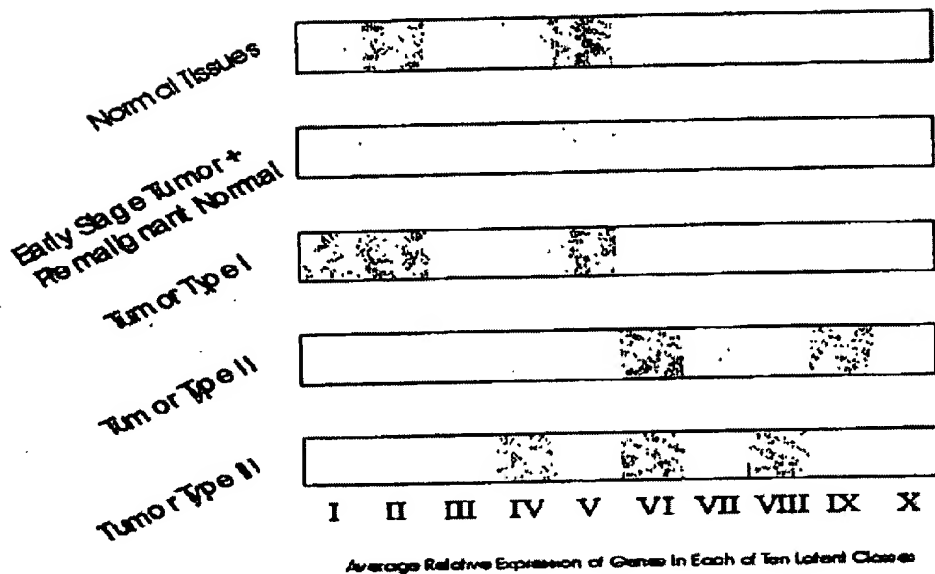


Fig. 8

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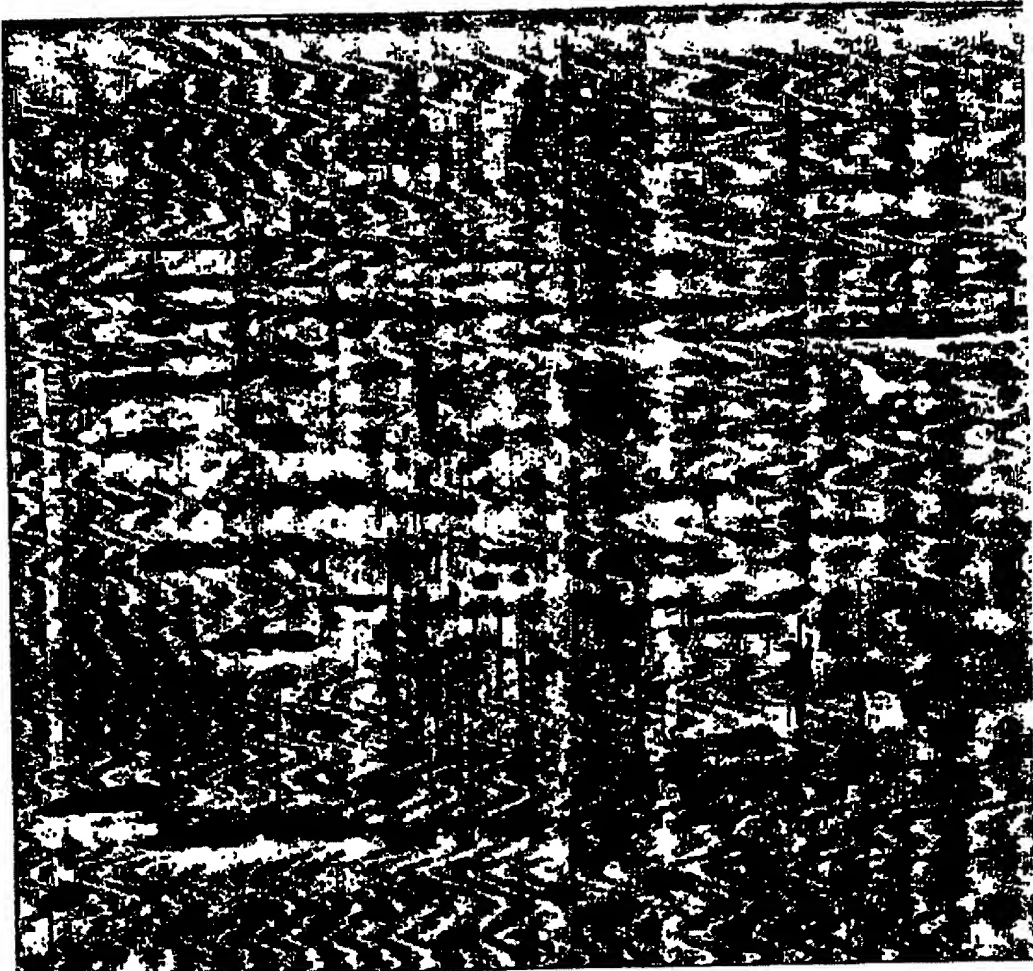


Fig. 9

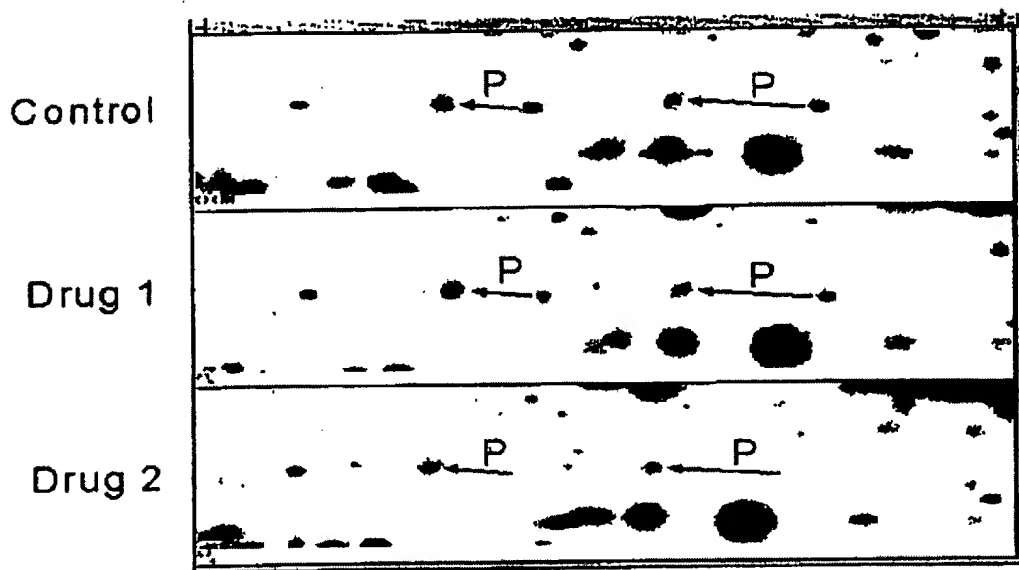


Fig. 10

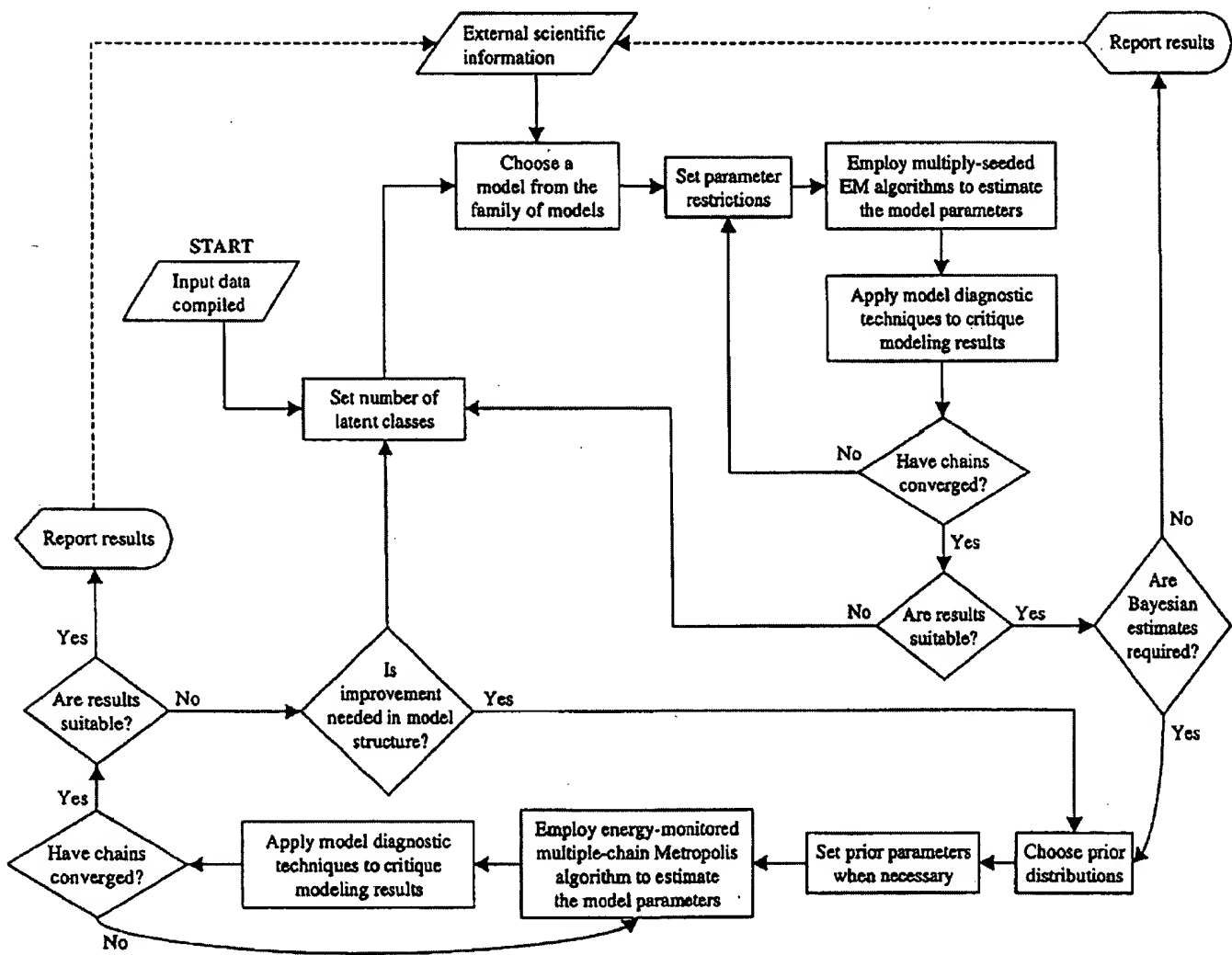


Fig. 11

Illustration of the process employed to calculate estimates of parameters from Bayesian statistical models using a sampling approach

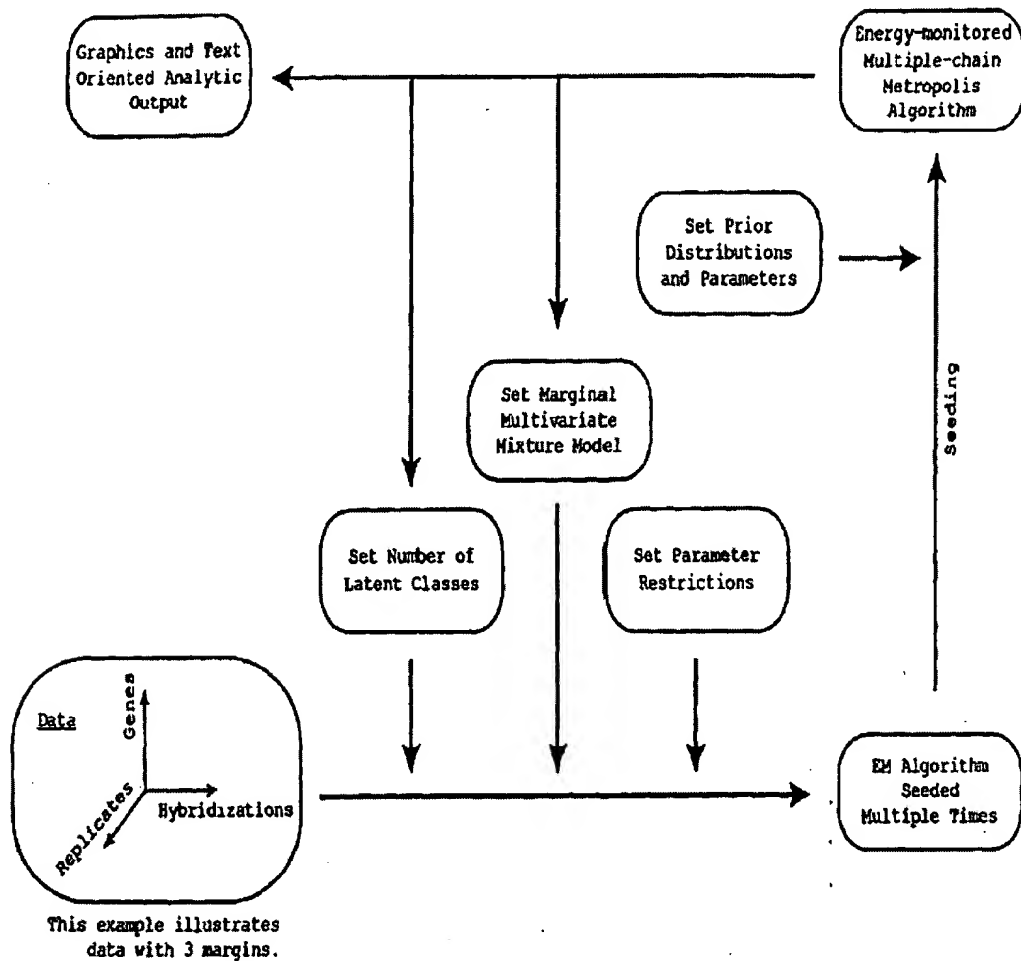


Fig. 12

Illustrated application of multichain monitored algorithms employed to discover solution for Bayesian statistical models

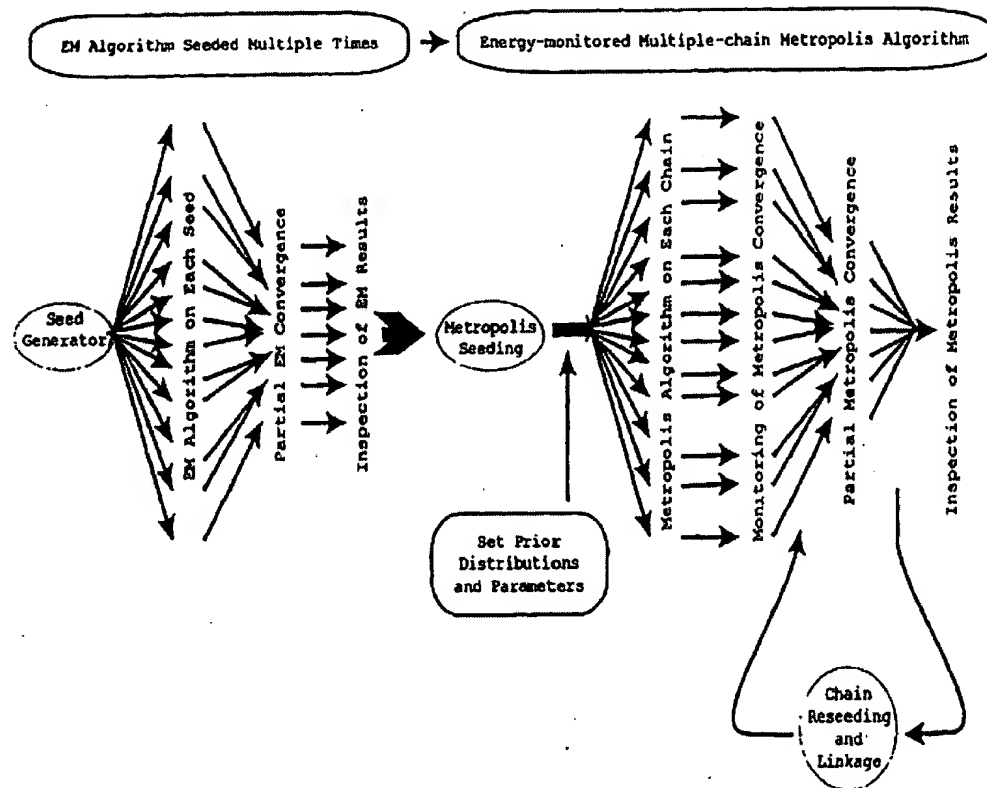


Fig. 13

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